

Message

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**From:** Rebecca Fugitt [Rebecca.Fugitt@odh.ohio.gov]  
**Sent:** 6/1/2018 5:40:10 PM  
**To:** Eric.Sainey@odh.ohio.gov; Rikki.Knerr@odh.ohio.gov; Bob.Frey@odh.ohio.gov; Allison.Buck-Priddy@odh.ohio.gov  
**CC:** Gene Phillips [gene.phillips@odh.ohio.gov]  
**Subject:** FW: AK Steel VOC results  
**Attachments:** AK Steel Sampling locations 24 hour Summa T015.pdf

Lets meet in the RP conference room for the call.

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**From:** Kramer, Mike [mailto:Mike.Kramer@hamilton-co.org]  
**Sent:** Friday, June 01, 2018 12:59 PM  
**To:** Hodanbosi, Robert <Robert.Hodanbosi@epa.ohio.gov>; McClure, Diane <Diane.McClure@epa.ohio.gov>; Koval, Paul <paul.koval@epa.ohio.gov>; Phillips, Gene <Gene.Phillips@odh.ohio.gov>; Fugitt, Rebecca <Rebecca.Fugitt@odh.ohio.gov>  
**Cc:** Miller, Brad <Brad.Miller@hamilton-co.org>  
**Subject:** RE: AK Steel VOC results

Attached are maps of AK Steel and our Sampling Locations for the recent 24 hour T015 Summa Canister analysis noted below.

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**From:** [Robert.Hodanbosi@epa.ohio.gov](mailto:Robert.Hodanbosi@epa.ohio.gov) [mailto:Robert.Hodanbosi@epa.ohio.gov]  
**Sent:** Friday, June 01, 2018 12:46 PM  
**To:** [Diane.McClure@epa.ohio.gov](mailto:Diane.McClure@epa.ohio.gov); [paul.koval@epa.ohio.gov](mailto:paul.koval@epa.ohio.gov); [Gene.Phillips@odh.ohio.gov](mailto:Gene.Phillips@odh.ohio.gov); [Rebecca.Fugitt@odh.ohio.gov](mailto:Rebecca.Fugitt@odh.ohio.gov); Kramer, Mike  
**Subject:** RE: AK Steel VOC results

Here are the summary of the results that are available.

<b>Project:</b>	<b>Middletown</b>	<b>Middletown</b>		<b>Yankee (2016-2018)</b>	<b>Amanda (2016-2018)</b>		
<b>Sample ID:</b>	052318 WANETA	052418 OTTAWA-3020		Average	Average		
<b>Collection Date:</b>	5/24/2018	5/25/2018					
		<b>Units: ppbv</b>					
<b>Analyte</b>	<b>Concentration</b>	<b>Concentration</b>		<b>Concentration</b>	<b>Concentration</b>	<b>Acute Screening values</b>	<b>Source</b>
2-Butanone	0.59	ND		0.71	0.67	ppb	
2-Propanol	4	4.7		1.60	0.79	NA	
Acetone	11	5.6		4.30	4.16	26,000	<b>MRLs</b>
Benzene	11	8.2		0.26	0.27	9	<b>MRLs</b>
Carbon disulfide	ND	0.59		0.20	0.23	NA	
Chloromethane	0.57	0.62		0.59	0.57	500	<b>MRLs</b>
Dichlorodifluoromethane	ND	0.52		0.50	0.50	NA	
Hexane	ND	0.79		0.11	0.14	NA	
m,p-Xylene	ND	0.7		0.20	0.15	2000	<b>MRLs</b>
Methylene chloride	ND	2.5		0.15	0.20	600	<b>MRLs</b>
Naphthalene	1.8	0.92		0.06	0.06	NA	
Toluene	1.6	2.1		0.31	0.38	2000	<b>MRLs</b>
<b>MRLs= ATSDR's Minimal Risk Levels(1-14 days)</b>							

-----Original Appointment-----

**From:** Hodanbosi, Robert

**Sent:** Friday, June 01, 2018 11:49 AM

**To:** McClure, Diane; Koval, Paul; Phillips, Gene; Fugitt, Rebecca; (Hamilton) [mike.kramer@hamilton-co.org](mailto:mike.kramer@hamilton-co.org); Hodanbosi, Robert

**Subject:** AK Steel VOC results

**When:** Friday, June 01, 2018 2:00 PM-3:00 PM (UTC-05:00) Eastern Time (US & Canada).

**Where:** EPA - DAPC B

Call in number 1-614-230-0229.

Meeting ID 17289.

Here is a combination map (and eye test) with sources and possible sampling locations:

## Agenda

- Talk to you later this afternoon.

Bob

# Start Talking!

*Building a Drug-Free Future*



**Did You Know:** Children of parents who talk to their teens about drugs are up to 50% less likely to use. Start the conversation: [StartTalking.Ohio.Gov](http://StartTalking.Ohio.Gov)

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